Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	1532	((proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4) same (client or server)) and transaction	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L5	195	((proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4) same (client or server)) same transaction	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L6	64	((proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4) same (client or server)) same transaction	USPAT	OR	ON	2006/07/06 17:21
L7	3466	((proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4)) and transaction	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L18	16	(distribut\$4 same transaction same (proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4))	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L19	0	(distribut\$4 same transaction same (proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4)).ab.	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L20	23	(distribut\$4 same transaction same (proxy or stub or wrap\$4)).ab.	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L21	45	(java same reflect\$3 same (wrapper or proxy)) not (java near2 reflect\$3 same (wrapper or proxy))	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L22	3979	(JDBC or JMS or connector) same (wrapper or proxy or interface) with (generat\$3 or creat\$3 or reflect\$3)	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L23	78	(JDBC or JMS or connector) same (wrapper or proxy or interface) with (generat\$3 or creat\$3 or reflect\$3) with dynamic\$8	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L24	91	(proxy same transaction same (format\$4 or encod\$4) same (client or server)) not (proxy same transaction same (format\$4 or encod\$4) same client same server)	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L27	232	(vendor or party) near (object class application software) same (wrap\$4 or proxy or interface) with (creat\$4 generat\$4 instantiat\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L28	87	(vendor or party) near object same (wrap\$4 or proxy or interface)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21

		EAST Scarch History	•			
L29	37	(vendor or party) near object same (wrap\$4 or proxy)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L30	27	(vendor or party) near object same reflect\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L31	17	(vendor or party) near object same reflection	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L32	4	(Dynamic\$6 with Generat\$3 with (Wrap\$4 proxy) with extension)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L33	375	(Dynamic\$6 with Generat\$3 with (Wrap\$4 proxy))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L34	5	(Dynamic\$6 with Generat\$3 with Wrapper with run\$time)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L35	443	(Dynamic\$6 with Generat\$3 with (Wrap\$4 proxy stub))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L36	455	(java with reflection)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L37	86	(java with reflection with dynamic\$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 17:21
L38	3	(Dynamic\$6 with Generat\$3 with Wrapper with runtime)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L39	3	(Dynamic\$6 with Generat\$3 with Wrapper with runtime)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21

		<u> </u>				
L40	5	(Dynamic\$6 with Generat\$3 with Wrapper with run\$time)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L41	2	L40 not L39	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ОИ	2006/07/06 17:21
L/42	2	(reflection with (proxy stub interface) with (vendor))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L43	24	(dynamic\$6 with (proxy stub interface) with (third\$party cots commercial adj2 shelf))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L44	5	(dynamic\$6 with (proxy stub interface) with (commercial adj3 shelf))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L45	2	(reflection with (proxy stub interface) with (third\$party cots commercial adj2 shelf))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L55	1	("6993774").PN.	US-PGPUB; USPAT	OR	OFF	2006/07/06 17:25
S99	2575	(vendor third adj party commercial near2 shelf) with (adapt\$2 proxy wrapper)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 13:29
S100	2	(vendor third adj party commercial near2 shelf) with (adapt\$2 proxy wrapper) same hot adj code	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 13:22
S101	4	(vendor third adj party commercial near2 shelf) with (adapt\$2 proxy wrapper) and hot adj code	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 13:25
S102	6	hot adj code with generation	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 13:26

S103	75	(vendor third adj party commercial near2 shelf) with (adapt\$2 proxy wrapper) near (generat\$3 creat\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 14:13
S104	0	("6877163").URPN.	USPAT	OR	ON	2006/07/05 13:53
\$105	110	1	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/05 13:54
S106	0	("2004/0143835").URPN.	USPAT	OR	ON	2006/07/05 14:12
S107	18	("6463460").URPN.	USPAT	OR	ON	2006/07/05 14:12
S108	1	(abstract super) near class with (adapt\$2 proxy wrapper) near (generat\$3 creat\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 14:22
S109	5	(abstract super) near class same (adapt\$2 proxy wrapper) near (generat\$3 creat\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 14:18
S110	1420	(extension extend\$3) with (adapt\$2 proxy wrapper) near (generat\$3 creat\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 14:23
S111	30	(extension extend\$3) with (adapt\$2 proxy wrapper) near (generat\$3 creat\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 15:01
S112	947	(719/315).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/05 14:30
S113	503	(719/316).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/05 14:30
S114	420	(719/330).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/05 14:30
S115	1170	(719/328).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/05 14:30
S116	442	(717/108).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/05 14:32

		Erist Scaren Mistory				
S117	2	(extension extend\$3) with (adapt\$2 proxy wrapper) near (produc\$4 build\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 14:34
S118	69	(extension extend\$3) same (adapt\$2 proxy wrapper) near (generat\$3 creat\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 15:06
S119	6	(extension extend\$3) same (adapt\$2 proxy wrapper) near (produc\$4 build\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 14:35
S120	39	S118 not S111	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 14:36
S121	2	(extension extend\$3) same (proxy wrapper) near (build\$3 produc\$4 factory) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 14:48
S122	193	(proxy wrapper) near (new) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 15:03
S123	20	(proxy wrapper) near (new) same java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 15:03
S124	193	(proxy wrapper) near (new) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 15:03
S125	9	(extension extend\$3) same (proxy wrapper) near (new) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 15:04
S126	24	(extension extend\$3) same (bridge) near (generat\$3 creat\$3 new build\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 15:10
S127	10	(vendor) same (bridge) near (generat\$3 creat\$3 new build\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 15:11

S128	23	(vendor third adj party commercial near3 shelf cot) same (bridge) near	US-PGPUB;	OR	ON	2006/07/05 15:12
5.20		(generat\$3 creat\$3 new build\$3) and java	USPAT; USOCR; EPO; DERWENT ; IBM_TDB	o		2000,0700
S129	13	S128 not S127	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 15:12
S130	3	("6549955").URPN.	USPAT	OR	ON	2006/07/06 13:12
S131	18	("5511197" "5724588" "5793965" "5920863" "6006230" "6018805" "6125402" "6134603" "6158010" "6182154" "6182155" "6230160" "6253253" "6385661" "6487607" "6549955" "6636900" "6728788"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/06 13:27
S132	3	(("5999988") or ("6085198") or ("6157960")).PN.	US-PGPUB; USPAT	OR	OFF	2006/07/06 13:27
S133	17	("6157960").URPN.	USPAT	OR	ON	2006/07/06 13:56
S134	255	(partition resource space) with (tree hierarch\$4) same dynamic\$6 same (user client)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 14:02
S135	9	(partition resource space) with (tree hierarch\$4) same dynamic\$6 same (user client) near (partition resource space)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 14:03
S136	33	(partition resource space) with (tree hierarch\$4) with configuration same dynamic\$6	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM TDB	OR	ON	2006/07/06 14:04

Sign in



 Web
 Images
 Groups
 News
 Froogle
 Maps
 more »

 site:citeseer.ist.psu.edu dynamic proxy genera
 Search
 Advanced Search Preferences

Web

Results 1 - 14 of about 17 from citeseer.ist.psu.edu for dynamic proxy generation reflection bytecode. (0.41 seconds)

<u>Citations: From Dalang to Kava --- The Evolution of a Reflective ...</u>
Villazon, Hulaas (Correct) reflection as it converts the bytecode into native machine code [22] d) dynamic generation of wrapper classes that allow ... citeseer.ist.psu.edu/context/1221315/0 - 24k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: Java core reflection - Microsystems (ResearchIndex)</u>
Java core reflection. http://java.sun.com/products/JDK/1.1/ designspecs/reflection. ... in COM [3] interception in COM [4] and dynamic proxies in Java [5]. ... citeseer.ist.psu.edu/context/83050/0 - 15k - <u>Cached</u> - <u>Similar pages</u>

TRAP/J: Transparent Generation of Adaptable Java Programs ...
The generation process combines behavioral reflection and ... 9 Kava - A Reflective Java Based on Bytecode Rewriting (context) - Welch, Stroud - 2000 ... citeseer.ist.psu.edu/sadjadi04trapj.html - 25k - Cached - Similar pages

Reflex - Towards an Open Reflective Extension of Java - Tanter ...
5 Dynamic proxy classes (context) - Microsystems - 1999 ... Altering Java Semantics via Bytecode Manipulation - Tanter.. (2002) (Correct) ... citeseer.ist.psu.edu/tanter01reflex.html - 26k - Cached - Similar pages

<u>Citations: Binary Component Adaptation - Keller, Holzle ...</u>
Altering Java Semantics via **Bytecode** Manipulation - Tanter. ... **Proxy** Objects using **Reflection** - Karen Renaud Huwevans (Correct)to the source code is ... citeseer.ist.psu.edu/context/270917/330897 - 28k - Cached - Similar pages

Reflex - Towards an Open Reflective Extension of Java - Tanter ...

1994 630 Partial Evaluation and Automatic Program Generation (context) ...

Tatsubori - 1998 5 Dynamic proxy classes (context) - Microsystems - 1999 5

Object ...

citeseer.ist.psu.edu/545400.html - 21k - Supplemental Result
Cached - Similar pages

<u>Java [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...</u> A normal dynamic-programming enumerator fires rules to ... A Type System for Java **Bytecode** Subroutines Raymie br Research Center Abstract Java is typically ... citeseer.ist.psu.edu/Programming/Java/ - 117k - Cached - Similar pages

<u>Security [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...</u>
58 A Type System for Object Initialization In the Java **Bytecode** Language 49 **Proxy**-Based Authorization and Accounting for Distributed Systems - Neuman ...
citeseer.ist.psu.edu/Security/ - 124k - <u>Cached</u> - <u>Similar pages</u>

<u>Java [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...</u>
A Type System for Java **Bytecode** Subroutines Raymie br Research Center ... **dynamic** must perform. For example Java-extensible web browsers such as br in a ...
citeseer.ist.psu.edu/Programming/Java/expected.html - 118k - <u>Cached</u> - <u>Similar pages</u>

<u>Performance [CiteSeer; NEC Research Institute; Steve Lawrence ...</u>
Hyperion supports high performance by utilizing a Java-bytecode-to-C tr. ... 11 The Performance of the CORBA **Dynamic** Invocation Interface and **Dynamic** citeseer.ist.psu.edu/Programming/Java/Performance/ - 120k - <u>Cached</u> - <u>Similar pages</u>

<u>Security [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...</u> 331.4 A Type System for Object Initialization In the Java **Bytecode** Language - Freund, ... and open middleware platforms based on the concept of **reflection**. ... citeseer.ist.psu.edu/Security/expected.html - 125k - <u>Cached</u> - <u>Similar pages</u>

Performance [CiteSeer; NEC Research Institute; Steve Lawrence ... Hyperion supports high performance by utilizing a Java-bytecode-to-C tr. ... For example, a firewall that places a proxy between a TCP connection to an ... citeseer.ist.psu.edu/Programming/ Java/Performance/expected.html - 120k - Cached - Similar pages

<u>Security [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...</u> a fine **reflection** on the computer security community. ... there are still areas br and the core Second the security restrictions under which **bytecode** ... citeseer.ist.psu.edu/Security/hubs.html - 130k - <u>Cached</u> - <u>Similar pages</u>

Ubiquitous Computing [CiteSeer; NEC Research Institute; Steve ...

Developpement d'un verifieur de **bytecode** JavaCard optimise pour carte **Dynamic** Service Discovery for Mobile Computing: Intelligent Agents. ... citeseer.ist.psu.edu/HumanComputerInteraction/ UbiquitousComputing/date.html - 116k - <u>Cached</u> - <u>Similar pages</u>

In order to show you the most relevant results, we have omitted some entries very similar to the 14 already displayed. If you like, you can <u>repeat the search with the omitted results included</u>.

site:citeseer.ist.psu.edu dynamic prc Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google